

**Wanda Lewis.** Principal Investigator, School of Engineering, University of Warwick.

<u>Research areas</u>: 3D structural forms; biomimetics; tension structures; form-finding; stress analysis.

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**Christina Young.** Co-Investigator, Conservation & Technology Department, Courtauld Institute of Art, Somerset House, London.

<u>Research areas</u>: deterioration processes in paintings; biaxial tensile testing; measurements by ESPI-Electronic Speckle Pattern Interferometer; development of new artists' materials. Industrial partner: *Heathcote Fabrics* 

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**John Brew.** Senior Research Fellow, School of Engineering, University of Warwick.

<u>Research areas:</u> non-linear structural analysis; applications of mathematical and statistical modelling to the life, earth, social and physical sciences



**Suzanne Jardine.** Senior Research Fellow, Conservation & Technology Department, Courtauld Institute of Art, Somerset House, London.

<u>Research areas</u>: biaxial tensile testing of artists' and architectural fabrics; quantifying the visual appearance of textiles.



**Simon Carter**. Industrial partner: Carter and Son (Thatcham) Reading, Berkshire

<u>Expertise</u>: manufacture of marquees and temporary structures <u>Research interests</u>: innovative fabric structures; patterning. <u>simonc@carterandsonltd.co.uk</u>